Minutes 3/14

- Specific Feedback
 - Concerns on powering the system
 - We haven't gotten that working yet and we will have to figure it out, wasn't really demonstrated
- Ordering parts
 - Resistors in the lab
 - There are resistor kits of 08/05
 - Not unusual to have to order in Megaohm, might have standard megaohm values, not sure the range of them
 - High temperature battery and current requirements
 - Professor Schafer recommends having the battery in a separate location, however the wiring on that would be quite extensive.
 - Velcro strips for mounting
 - Can try out magnets with the dev board.
 - Might be easier than having to find our own adhesive.
- Questions on design review 3
 - Are we still able to demonstrate with
 - We could solder it on an adapter board or use a breakout board.
 - Lots of ways to prototype with a surface mount
 - How much of each part
 - Get 5
 - Focus on how to prototype the converter and the voltage monitor before the board is built